

JC05 Rec'd PCT/PTO 28 MAR 2002

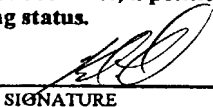
FORM PTO-1390 (REV. 11-2000)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTORNEY'S DOCKET NUMBER 610P002c/p	
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371				U.S. APPLICATION NO. (If known, see 37 CFR 1.5)	
				10/089418	
INTERNATIONAL APPLICATION NO. PCT/GB00/03751		INTERNATIONAL FILING DATE 29 September 2000		PRIORITY DATE CLAIMED 1 October 1999	
TITLE OF INVENTION HOLLOW CHARGE EXPLOSIVE DEVICE PARTICULARLY FOR AVALANCHE CONTROL					
APPLICANT(S) FOR DO/EO/US Kevin Mark Powell					
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:					
<p>1. <input checked="" type="checkbox"/> This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.</p> <p>2. <input type="checkbox"/> This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.</p> <p>3. <input type="checkbox"/> This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (21) indicated below.</p> <p>4. <input checked="" type="checkbox"/> The US has been elected by the expiration of 19 months from the priority date (Article 31).</p> <p>5. <input checked="" type="checkbox"/> A copy of the International Application as filed (35 U.S.C. 371(c)(2))</p> <p style="margin-left: 20px;">a. <input checked="" type="checkbox"/> is attached hereto (required only if not communicated by the International Bureau).</p> <p style="margin-left: 20px;">b. <input checked="" type="checkbox"/> has been communicated by the International Bureau.</p> <p style="margin-left: 20px;">c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US).</p> <p>6. <input type="checkbox"/> An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)).</p> <p style="margin-left: 20px;">a. <input type="checkbox"/> is attached hereto.</p> <p style="margin-left: 20px;">b. <input type="checkbox"/> has been previously submitted under 35 U.S.C. 154(d)(4).</p> <p>7. <input checked="" type="checkbox"/> Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))</p> <p style="margin-left: 20px;">a. <input type="checkbox"/> are attached hereto (required only if not communicated by the International Bureau).</p> <p style="margin-left: 20px;">b. <input type="checkbox"/> have been communicated by the International Bureau.</p> <p style="margin-left: 20px;">c. <input type="checkbox"/> have not been made; however, the time limit for making such amendments has NOT expired.</p> <p style="margin-left: 20px;">d. <input checked="" type="checkbox"/> have not been made and will not be made.</p> <p>8. <input type="checkbox"/> An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)).</p> <p>9. <input type="checkbox"/> An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).</p> <p>10. <input checked="" type="checkbox"/> An English language translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).</p> <p>Items 11 to 20 below concern document(s) or information included:</p> <p>11. <input type="checkbox"/> An Information Disclosure Statement under 37 CFR 1.97 and 1.98.</p> <p>12. <input type="checkbox"/> An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.</p> <p>13. <input checked="" type="checkbox"/> A FIRST preliminary amendment.</p> <p>14. <input type="checkbox"/> A SECOND or SUBSEQUENT preliminary amendment.</p> <p>15. <input type="checkbox"/> A substitute specification.</p> <p>16. <input type="checkbox"/> A change of power of attorney and/or address letter.</p> <p>17. <input type="checkbox"/> A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.</p> <p>18. <input type="checkbox"/> A second copy of the published international application under 35 U.S.C. 154(d)(4).</p> <p>19. <input type="checkbox"/> A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).</p> <p>20. <input checked="" type="checkbox"/> Other items or information:</p> <p style="margin-left: 20px;">1. Copy of the International Search Report;</p> <p style="margin-left: 20px;">2. Copy of Form PCT/IB/308; and</p> <p style="margin-left: 20px;">3. Copy of Form PCT/IB/304.</p>					

US

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Annex US.II, page 2

PCT Applicant's Guide – Volume II – National Chapter – US

U.S. APPLICATION NO. (37 CFR 1.51) 107089418		INTERNATIONAL APPLICATION NO. PCT/GB00/03751		ATTORNEY'S DOCKET NUMBER 610P002c/p	
21. <input checked="" type="checkbox"/> The following fees are submitted: BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)): Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO \$1040.00 International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO \$890.00 International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO \$740.00 International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4) \$710.00 International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4) \$100.00 ENTER APPROPRIATE BASIC FEE AMOUNT =				CALCULATIONS PTO USE ONLY	
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input checked="" type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(e)).				\$ 890.00	
				\$ 130.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	\$1,020.00	
Total claims	23 - 20 =	3	x \$18.00	\$ 54.00	
Independent claims	1 - 3 =	0	x \$84.00	\$ 0.00	
MULTIPLE DEPENDENT CLAIM(S) (if applicable)				+ \$280.00	\$ 0.00
TOTAL OF ABOVE CALCULATIONS =				\$1,074.00	
<input checked="" type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27. The fees indicated above are reduced by 1/2.				+ \$ 537.00	
SUBTOTAL =				\$ 537.00	
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				\$ -	
TOTAL NATIONAL FEE =				\$ 537.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +				\$ -	
TOTAL FEES ENCLOSED =				\$ 537.00	
				Amount to be refunded:	\$
				charged:	\$
a. <input checked="" type="checkbox"/> A check in the amount of \$ <u>537.00</u> to cover the above fees is enclosed. b. <input type="checkbox"/> Please charge my Deposit Account No. _____ in the amount of \$ _____ to cover the above fees. A duplicate copy of this sheet is enclosed. c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. <u>14-0930</u> . A duplicate copy of this sheet is enclosed. d. <input type="checkbox"/> Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted to restore the application to pending status.					
SEND ALL CORRESPONDENCE TO: <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> Kevin S. Lemack Nields & Lemack 176 E. Main Street Westboro, MA 01581 </div> <div style="width: 45%; text-align: right;"> SIGNATURE  Kevin S. Lemack NAME 32,579 REGISTRATION NUMBER </div> </div>					

100039418 10/089418

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Kevin Mark Powell
Serial No. : Not yet assigned ((PCT/GB00/03751)
Filed : Herewith By Express Mail (29/09/00)
For : HOLLOW CHARGE EXPLOSIVE DEVICE
PARTICULARLY FOR AVALANCHE CONTROL
Examiner : Not yet assigned
Art Unit : Not yet assigned
Attorney
Docket No. : 610P002c/p

Commissioner of Patents and Trademarks
Washington, D.C. 20231

Sir:


PRELIMINARY AMENDMENT

Entry of the amendment to the claims as shown on the attached Version with Markings to Show Changes Made and Replacement Sheets is respectfully requested.

Claims 5-11, 13-15, 17, 19 and 21 are amended.

Claims 22-23 are newly added.

Respectfully submitted,


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TEL: (508) 898-1818

with each other and/or a target medium an energetic response between associated interacting materials is achieved.

14. (Amended) An explosive device as claimed in [any preceding] claim 1, which is embodied in a gun firable or hand throwable, or mechanically or chemically launchable projectile.

15. (Amended) An explosive device as claimed in [any preceding] claim 1, in which the device includes a liner which liner includes aluminum powder bound by wax.

17. (Amended) An explosive device as claimed in [any proceeding] claim 1 in which [the] said explosive charge includes two or more high explosive pellets.

19. (Amended) A method of blasting a target including a given material comprising, providing an explosive device as claimed in [any one of claims 1 to 18] claim 1, said particulate material being selected to be one which reacts with the said material of the target on detonation of the explosive device, and detonating said explosive device.

21. (Amended) A method as claimed in claim 19 [or 20], in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

22. (Newly added) An explosive device assembly as claimed in claim 12 in which each of said liners includes a material not present in the other liner materials, said materials being such that when brought together in collision with each other and/or a target medium an energetic response between associated interacting materials is achieved.

23. (Newly added) A method as claimed in claim 20, in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

Replacement Sheets

5. (Amended) A device as claimed in claim 1, in which said particulate material is embedded in a solid binder.
6. (Amended) A device as claimed in claim 1, in which said particulate material has been consolidated by mechanical pressure.
7. (Amended) A device as claimed in claim 1, in which said particulate material is aluminum powder.
8. (Amended) A device as claimed in claim 1, in which said particulate material is a chemical or is a composition which reacts with a predetermined target medium.
9. (Amended) A device as claimed in claim 1, further comprising a nacelle forward of said cavity, and wherein said particulate material is located in said nacelle.
10. (Amended) An explosive device assembly including two explosive devices, each as claimed in claim 2, said two explosive devices being oriented such that the jets formed from each respective said liner on detonation of each respective said explosive charge are directed towards each other.
11. (Amended) An explosive device assembly including two explosive devices, each as claimed in claim 2, said two explosive devices being oriented such that the jets formed from each respective said liner on detonation of each said device are directed away from each other.
13. (Amended) An explosive device assembly as claimed in claim 10 in which each of said liners includes a material not present in the other liner materials, said materials being such that when brought together in collision with each other and/or a target medium an energetic response between associated interacting materials is achieved.
14. (Amended) An explosive device as claimed in claim 1, which is embodied in a gun

firable or hand throwable, or mechanically or chemically launchable projectile.

15. (Amended) An explosive device as claimed in claim 1, in which the device includes a liner which liner includes aluminum powder bound by wax.

17. (Amended) An explosive device as claimed in claim 1 in which said explosive charge includes two or more high explosive pellets.

19. (Amended) A method of blasting a target including a given material comprising, providing an explosive device as claimed in claim 1, said particulate material being selected to be one which reacts with the said material of the target on detonation of the explosive device, and detonating said explosive device.

21. (Amended) A method as claimed in claim 19, in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

22. (Newly added) An explosive device assembly as claimed in claim 12 in which each of said liners includes a material not present in the other liner materials, said materials being such that when brought together in collision with each other and/or a target medium an energetic response between associated interacting materials is achieved.

23. (Newly added) A method as claimed in claim 20, in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

HOLLOW CHARGE EXPLOSIVE DEVICE PARTICULARLY FOR AVALANCHE CONTROL

This invention relates to explosive devices commonly referred to as hollow charges or shaped charges. These essentially comprise a symmetric explosive charge within which is formed a cavity lined by a lining material. When the explosive charge is detonated the liner, of metal in known devices, is subject to extremely high compressive loads which act to collapse and eject the liner material in the form of a high speed fluid jet, normally followed by a more slowly moving rigid slug. The charge and liner may be rotationally symmetric or non axi-symmetric, for example with a liner with a "V" cross section, used for cutting operations.

There are a number of industrial applications for shaped charge devices where rapid penetration effects are required in awkward and inaccessible places. An example is to initiate or increase the yield of oil & gas wells. In this case a number of charges are arranged to fire radially outwards at the base of the well. Upon detonation the shaped charge jets perforate the steel well casing, surrounding concrete grouting and then penetrate deeply into the oil/gas bearing rock, producing a series of discrete channels through which the oil and gas can flow into the well conduit. Another application is perforation and clearance of refractory bung at the base of a steel smelting crucible. The most extensive use, however, is in the military context against heavily protected targets such

as tanks and shelters and for a wide range of battlefield engineering applications. In all these cases the shaped charges are designed and applied to exploit their penetration potential.

The present invention seeks to provide a shaped charge explosive device particularly suitable for use for avalanche control. However, the mechanism by which energy is distributed and imparted to the target medium by this invention offers potential for a number of alternative applications. The invention will be described in context with avalanche control applications first, followed by alternative applications.

Avalanches can present a serious danger to people and property when triggered in an uncontrolled manner, whether by a natural cause such as the weather conditions or unintentionally as a result of human activity such as skiing or climbing. It has therefore become an established practice in many mountainous areas to maintain a continuous programme of avalanche control using explosives to trigger a release. This practice of regularly triggering small controlled avalanches is intended to minimise the build up of snow in known start zones which, if left, would eventually release naturally and unexpectedly often cascading out of control. The current practices relevant to the present invention include the following.

Where avalanche start zones are inaccessible, an explosive charge can be delivered to the slope in the form of a projectile fired from a gun or mortar system where the

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projectile explodes on or shortly after impact. Short ranges (up to 3km) can be covered by gas gun projector systems such as the nitrogen driven Avalauncher, used extensively in the US, Canada and Europe. Longer ranges demand high performance systems typical of military artillery and the 105mm howitzer and 106mm recoilless rifle have been used in avalanche control operations for many years.

Fuzes in older military ammunition are designed to detonate upon impact, in soft snow, however, these fuzes tend to trigger well below the surface and quite probably not until the projectile strikes rock or firm ground. In fact, the ideal point of burst for avalanche release is several metres above the surface in proximity mode. However, with gun fired projectiles, this can only be achieved with an electronic proximity burst fuze. Since this type of fuze is both inhibitively expensive and notoriously unreliable against light, dispersed media such as snow, the performance of impact fuzing continues to be tolerated.

Most areas in ski resorts are accessible, including the mountain peaks, and this accessibility enables explosive charges to be delivered or placed by hand. The practice of positioning charges by hand is probably the most cost effective and extensively used method of avalanche control in many ski resorts, but carries with it obvious hazards in poor weather conditions. The hand charge is a relatively simple device consisting of a lightly cased (cardboard)

explosive charge detonated by a length of capped pyrotechnic delay fuze. The fuze can be ignited and the charge thrown into a preferred position or the charge can be pre-positioned above the surface on a bamboo stick before the fuze is ignited.

It is acknowledged that various types of anti-tank ammunition, bearing shaped charge liners, have been fired into avalanche start zones in the past but this has been as a result of ammunition availability rather than an interest in the shaped charge effect. Results from this type of ordnance, designed specifically for high penetration into steel, has nevertheless been no different from standard artillery fragmenting shells because little of the jet energy can be dissipated into the snow pack.

The present invention seeks to provide an improved hollow charge explosive device for this and other applications.

Accordingly, the present invention provides a hollow charge explosive device including an explosive charge defining boundary walls of a cavity and including particulate material located forward of said boundary walls so as to be dispersible by said explosive charge when detonated.

The particulate material may be included in a liner lining the cavity or positioned elsewhere forward of the cavity, eg in a nacelle, or in both positions.

The particulate material, if present in a liner, is driven in the same way as that of a conventional shaped

charge liner. However, in this case, the particulate medium forms into a highly energetic non-cohesive stream of particles, generally wider than that produced by a conventionally lined shaped charge. In this highly energised state, the low bulk density of the liner material and high surface area attributable to each particle of the liner material, together with the larger surface area of the jets cross section, facilitates an intimate and violent kinetically stimulated reaction with the target medium. Given a knowledge of the intended target material and its constitution, eg a snow slab, the liner material can be chosen to optimise the blast energy yield over and above that normally attributable to the explosive charge alone.

Conveniently, the liner may comprise an inner liner skin and an outer liner skin defining a space therebetween and the particulate material may be a loose powder contained in that space. In a one embodiment, the inner liner skin and outer liner skin are of a glass reinforced plastics material. The particulate material may be aluminium powder, particularly for use in avalanche control due to the potentially highly reactive nature of aluminium powder with water.

In an alternative embodiment, the particulate material may be embedded in an inert binder such as a plastics material, a wax such as a paraffin wax, or an adhesive matrix to aid manufacture, handling and assembly. The matrix material may also be conveniently chosen to make a nett contribution to the reaction of the principal suspended

particulate material.

Where a liner is not present, the high pressure and high temperature gaseous stream produced by the hollow cavity in the explosive focuses blast effects only along the axis of the charge. If a particulate material is located on the axis of the charge, typically in the nacelle, this material will be energised and dispersed by the high pressure and high temperature gases ejected from the cavity, thereby further enhancing the directed blast effects produced by the hollow cavity.

An explosive device assembly may be formed from two such explosive devices oriented such that the jets of liner formed on detonation of the charges are directed towards each other or away from each other.

When the jets are directed toward each other, the collision of the jets with each other provides an energetic response between the interacting jets. Two or more dissimilar liner materials may be provided in the explosive devices which when brought together in collision with each other and/or the target medium achieve an energetic response between associated interacting materials. This effect may also be further enhanced with additional particulate material located in the nacelle.

The devices may be gun fired, or otherwise hand thrown, or form part of a mechanically or chemically launched projectile.

An elongate support may be attached to the explosive charge body to aid hand positioning the device at the

Referring to Figure 1, and explosive device 10 consists of a cylindrical GRP body 2 located between a perspex magazine locating plate 4 and perspex liner locating plate 6. The magazine locating plate 4 centralises a perspex magazine unit 8 on the central axis of the device. The magazine unit 8 locates a detonator 12 and explosive booster pellet 14 to form an initiation cap assembly 16. The initiation cap assembly 16 ensures that the detonation front transferred into a main explosive filling 18, via the booster pellet 14, is propagated symmetrically with respect

to the axis of the device 10. A GRP outer liner skin 22, with an open truncated apex 24 is bonded to the cylindrical body 2 to form a sub-assembly 26. An internal GRP conical liner 32, with a closed truncated apex, is bonded into the recess 34 machined into the liner locating plate 6 to form a sub-assembly 36. Sub-assemblies 26 and 36 are then joined and bonded to form a charge assembly 42 defining a conical void 44 concentric and aligned to the central axis of the device 10.

The material and grist size of a particulate liner cavity filling 45 is chosen to suit the nature of the target material involved. For avalanche control work, aluminium powder of 150 micron particle size is suitable, for example. The filling 45 is loaded into the void 44 through a filling port 24 at the apex of the liner 22. The filling port is then sealed with a disk of aluminium adhesive tape 46. The explosive filling 18 is then loaded into the charge assembly 42 and the charge is closed by fitting and bonding the initiation cap 16 in place. A hole 48 in the liner locator plate 6 allows pressure equalisation between the conical void enclosed by the inner liner skin 32 and liner locator plate 6 and external atmospheric pressure and has no other bearing on the function of the device.

Referring now to Figure 2, an device 20 consists of a cylindrical body 50 located between an initiation cap 16 and a perspex tubular liner assembly locator plate 35. The initiation cap 16 ensures that the detonation front is transferred into a radial detonation transfer disk 51,

Figure 3, 4 & 5 show the results of experimental cratering trials of the explosive device of Figure 1 conducted against a level and stable snow pack 66. Each charge was set 1.2m below the snow surface such that its axis was horizontal and the point of detonation 68 arranged such that any bias would be driven in the direction of the

arrow. After firing, the craters were sectioned to reveal the profiles shown in the figures. The depth of the snow base is indicated by a solid black line 72

The profile 74 shown in Figure 3 was produced by a 1kg blast explosive charge 70. The charge was 68 fired to establish a control standard against which the experimental charge firings of devices according to the present invention could be compared. The profile was symmetrical about the vertical axis and yielded a crater volume of 2.7 cubic metres.

The profile 76 shown in Figure 4 was produced by the device 10 described earlier and shown in Figure 1. The explosive content was also 1kg. The effects of the conical liner are clear. The crater was elongated as a result of the penetration and subsequent secondary reaction of the shaped charge jet. A significant increase in the energy transmission into the snow pack was evident, the crater volume increasing from 2.7 to 11.9 cubic metres.

The profile 78 shown in Figure 5 was produced by the device 20 described earlier and shown in Figure 2. The explosive content was also 1kg. This liner configuration produced more localised reaction of the liner material. The crater volume was increased from 2.7 to 7.8 cubic metres. This was less than that produced by the conical liner configuration of device 10 but particularly high shock emission was evident from the ground shock detected and extensive secondary surface spalling at the inner surface of the crater.

Figure 10 shows a further embodiment of the present invention, namely an assembly 60 comprising two devices 10 of Figure 1, located back to back within a thin cardboard tube 92. A smaller diameter cardboard tube 94, located inside the main tube 92, holds the devices apart and tape 96 at each end retains the two devices 10 in place. Each device 10 is connected to an identical length of shock tube 98 (Dyno-Nobel Starter Line), terminated at the charge end by an instantaneous standard detonator cap 102. The starter lines 98 pass out of the locating tubes 92 and 94 via hole 104 and are fixed securely to the outer tube 92 by adhesive tapes 106.

The assembly 60 of Figure 10 produces a simultaneous detonation of the charges 10 which project a highly focused axi-symmetric blast wave travelling in opposite directions along the axis of the assembly as indicated by the blast envelope 99.

Figure 11 shows a typical application for the device 60 of Figure 10 for avalanche control. The assembly 60 is arranged to overhang a cornice build up such that the axis of the charge is parallel to the line of the cornice. The two starter lines 98 are initiated simultaneously from a firing point 70 in known manner.

Figure 12 shows a further embodiment of the present invention, namely an assembly 80 comprising two devices 10 of Figure 1, located face to face within a thin cardboard tube 108. A smaller diameter cardboard tube 112, located inside the main tube 108, establishes a separation between

the charges 10 that can be changed in length to alter the output of the charge assembly. The charges 10 are retained in the outer tube 108 by adhesive tape as described for Figure 10. Each device 10 is connected to an identical length of shock tube 114 (Dyno-Nobel Starter Line), terminated at the charge end by an instantaneous standard detonator cap 116. The two starter lines are then crossed over the outer tube 108 and taped securely as described for Figure 10.

The assembly 80 of Figure 12 produces simultaneous detonation of the charges. When the jets formed by the two shaped charge liners collide, in accordance with simple principles of momentum balance, a symmetrical 360 degree disk of high pressure products 109 is emitted in a plane at 90 degrees to the axis of the two charges.

Figure 13 shows a typical application for the device of Figure 12 for avalanche control. The assembly 60 is arranged to overhang a cornice build up such that the axis of the charge is parallel to the line of the cornice. The two starter lines 98 are initiated simultaneously from the firing point 70. This arrangement may be equally effective if suspended such that the axis of the assembly 80 runs vertically.

Figure 14 shows an embodiment 90 of the current invention within the body of a modified Avalauncher gas gun round 90. An assembly 125 consists of a plastics nose cone 118, a full calibre body shell 119, containing the explosive filling 122, and an enhanced blast shaped charge liner

Figure 15 shows a further embodiment 100 employing the above explosive charge assembly 125 but this time in conjunction with the shock tube firing and control system described in detail filed in copending British Patent Application No 9915586.3 the entire contents of which are incorporated by reference into this application. This embodiment 100 is a cost effective engineering solution, for application of the experimental configurations described in Figures 1 and 2, to hand charge avalanche control operations. Briefly, the free end 132 of a Dyno-Nobel starter line is attached to the operator (not shown). The remainder of the starter line is coiled as a coil 134 within a cardboard spool tube 136, eventually terminating at a detonator end 138 forming a spool assembly 142 which is retained 144 on the body of the Avalauncher explosive charge assembly 125 by adhesive tape 144. The charge assembly 100 may be thrown or launched to the desired position, the first end 132 of the starter line being subsequently detached from the operator and connected to a firing pack (not shown) ready for firing.

Referring now to Figure 16, this embodiment of the present invention is a round 150 having a body 152 and nacelle 154, both of injection moulded polypropylene, joined together by a joint ferrule 156, also of polypropylene, held together by pairs of male/female clip rings (not shown) moulded into the three components 152, 154, 156.

The body 152 is tapered to minimise aerodynamic drag and has the necessary base features to interface with previous described aerodynamic fin 126 and firing assembly of Figure 14.

The nacelle also provides aerodynamic streamlining and a stand off between the mouth of a shaped charge liner 158 and target material (not shown). Alternative nacelle shapes could be employed to control the detonation delay time in soft snow pack, for example.

The joint ferrule 156 also retains the liner 158 and a series of HE pellets HE_1 to HE_6 within the body component. Note that there is a 1mm clearance gap between the liner 158 and joint ferrule 156 to accept a soft packing washer 160 to control thermal effects and tolerance build-up.

The liner 158 is pressed from aluminium powder bound with paraffin wax, this allows a broad range of different liner compositions to be introduced to adjust performance to suit varying conditions and/or alternative applications. A range of different liner geometries can also be used for the HE_1 pellet. The liner 158 of this embodiment has a density of 1.7g/cc.

The explosive charge consists of a set of pre-pressed

wide range of other potential applications. These include:

- rapid generation of wide access holes in concrete/rock walls in support of rescue and recovery operations, where a range of liner materials and particle sizes for the liner can be chosen to control the nature of the cut and/or residual particle penetration into sensitive areas behind;

- the use of directing the highly focused blast effects to combat and extinguishing burning oil wells;

- rapid internal cutting of narrow bore, thick walled pipes, typical of well liners and drilling shafts; and

- spalling of loose rock from chamber roofs in underground mines, civil tunnelling and mining operations and underwater engineering operations.

While this invention has been particularly shown and described with references to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims.

CLAIMS

1. A hollow charge explosive device including an explosive charge defining boundary walls of a cavity and including particulate material located forward of said boundary walls so as to be dispersible by said explosive charge when detonated.
2. A device as claimed in claim 1, in which said particulate material is included in a liner, said liner lining said cavity.
3. A device as claimed in claim 2, in which said liner comprises an inner liner skin and an outer liner skin spaced apart from said inner liner skin, and said particulate material is a loose powder located between said inner liner skin and said outer liner skin.
4. A device as claimed in 3 in which said inner liner skin and said outer liner skin are formed from a glass reinforced plastics material.
5. A device as claimed in any preceding claim, in which said particulate material is embedded in a solid binder.
6. A device as claimed in any preceding claim, in which said particulate material has been consolidated by mechanical pressure.

7. A device as claimed in any preceding claim, in which said particulate material is aluminium powder.

8. A device as claimed in any preceding claim in which said particulate material is a chemical or is a composition which reacts with a predetermined target medium.

9. A device as claimed in any preceding claim including a nacelle forward of said cavity, particulate material being located in said nacelle.

10. An explosive device assembly including two explosive devices, each as claimed in any one of claims 1 to 9, said two explosive devices being oriented such that the jets formed from said liners on detonation of the charges are directed towards each other.

11. An explosive device assembly including two explosive devices, each as claimed in any one claims 1 to 9, said two explosive devices being oriented such that said jets formed from said liners on detonation of said devices are directed away from each other.

12. An explosive device assembly as claimed in claim 10 in which the collision of said jets with each other provides an energetic response between the interacting jets.

13. An explosive device assembly as claimed in claim 10 or 12 in which each explosive device includes a respective liner, each of said liners including a material not present in the other liner materials, said materials being such that when brought together in collision with each other and/or a target medium an energetic response between associated interacting materials is achieved.

14. An explosive device as claimed in any preceding claim, which is embodied in a gun firable or hand throwable, or mechanically or chemically launchable projectile.

15. An explosive device as claimed in any preceding claim 1 in which the device includes a liner which liner includes aluminium powder bound with wax.

16. An explosive device as claimed in claim 15 in which the wax is paraffin wax.

17. An explosive device as claimed in any preceding claim in which the explosive charge includes two or more high explosive pellets.

18. An explosive device as claimed in claim 17 in which one or more of the high explosive pellets is aluminised.

19. A method of blasting a target including a given material comprising, providing an explosive device as

claimed in any one of claims 1 to 18, said particulate material being selected to be one which reacts with the said material of the target on detonation of the explosive device, and detonating said explosive device.

20. A method of as claimed in claim 19 comprising positioning said explosive device in a predetermined position relative to a snow or ice formation target, and detonating said explosive device thereby triggering an avalanche.

21. A method as claimed in claim 19 or 20, in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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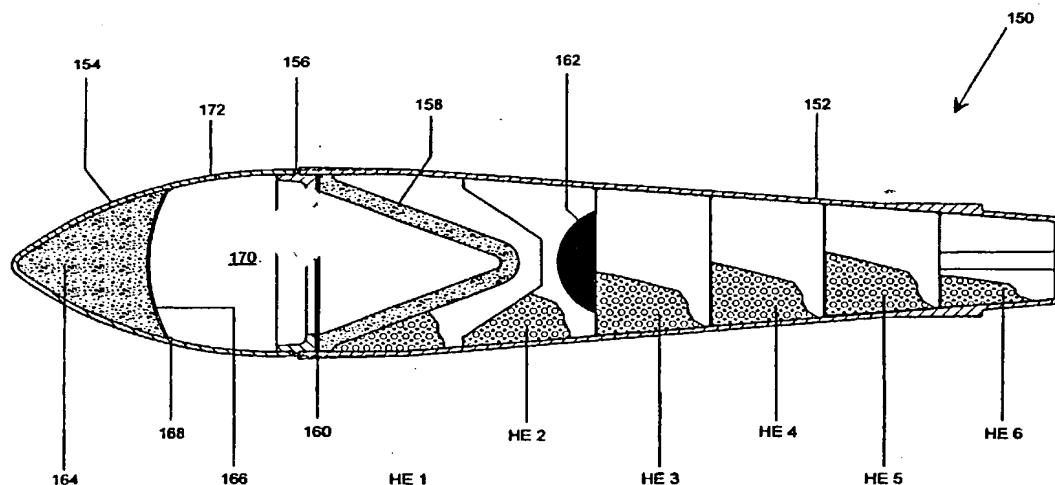
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- (71) Applicant and
(72) Inventor: POWELL, Kevin, Mark [GB/GB]; 170 London Road, Dunton Green, Kent TN13 2TA (GB).
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(54) Title: HOLLOW CHARGE EXPLOSIVE DEVICE PARTICULARLY FOR AVALANCHE CONTROL



(57) Abstract: A shaped charge explosive device (10) comprising an explosive charge body including an explosive charge (18) defining a cavity particulate material (44) dispersible by the explosive charge when detonated, eg in a liner lining the cavity. In a preferred embodiment of this device of particular applicability to use in avalanche control, the particulate medium is aluminium. This is energised by the liner collapse and jetting process such that on impact and interaction with a snow/ice target it generates a directed blast effect extending beyond that achievable with a simple blast charge of the same mass. Direct application to hand charge avalanche control methods and modified ammunition for Avalauncher ammunition are presented. Two of such charges with a conical liner can be positioned either facing each other or facing away from each other to obtain a particular blast pattern.

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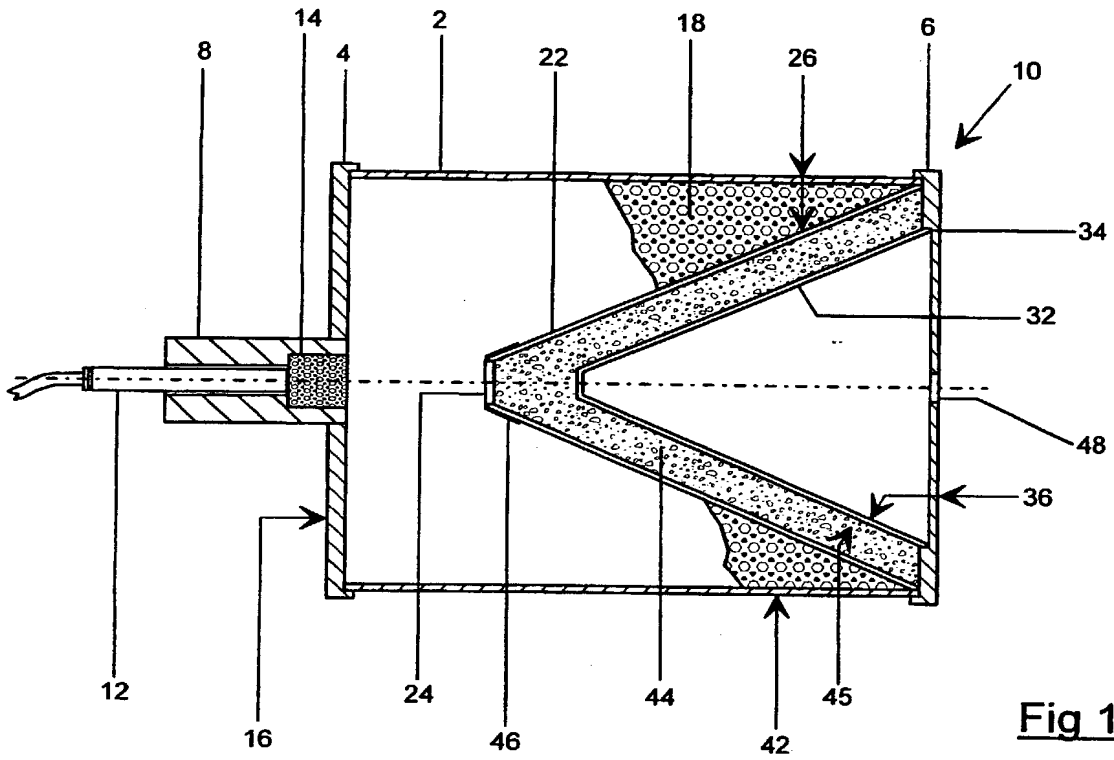


Fig 1

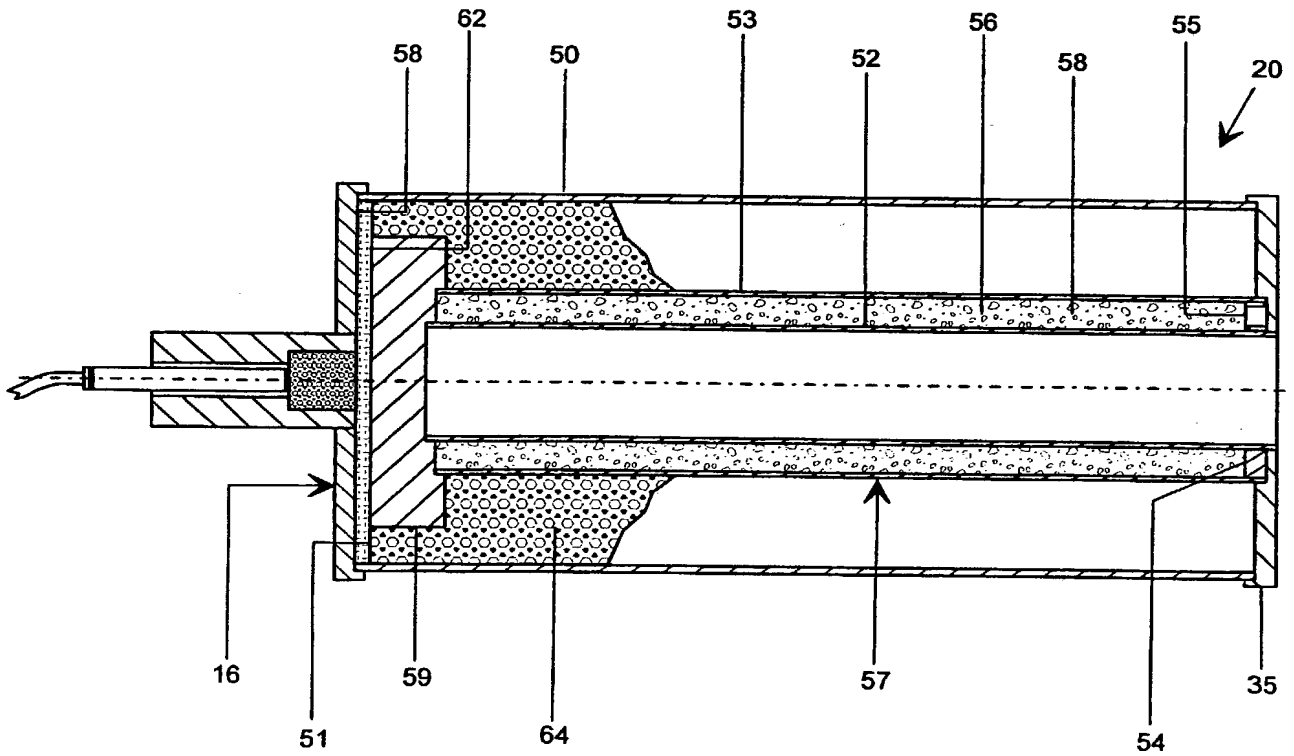


Fig 2

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1kg charge - Standard Avalauncher Round

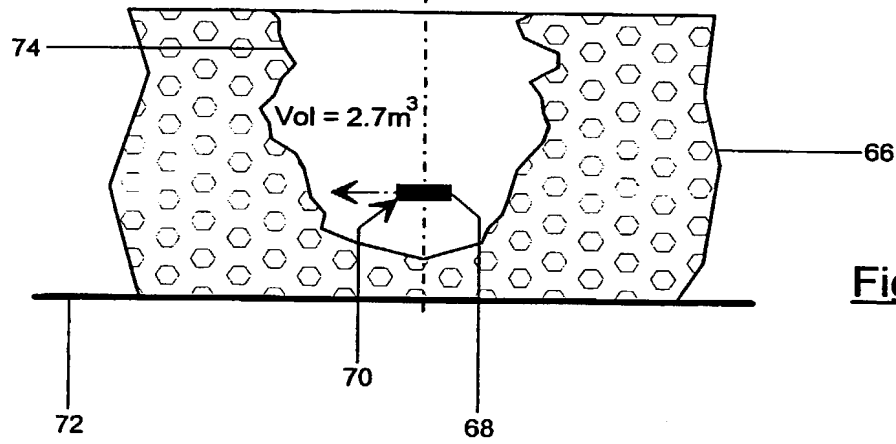


Fig 3

1kg explosive charge - conical liner

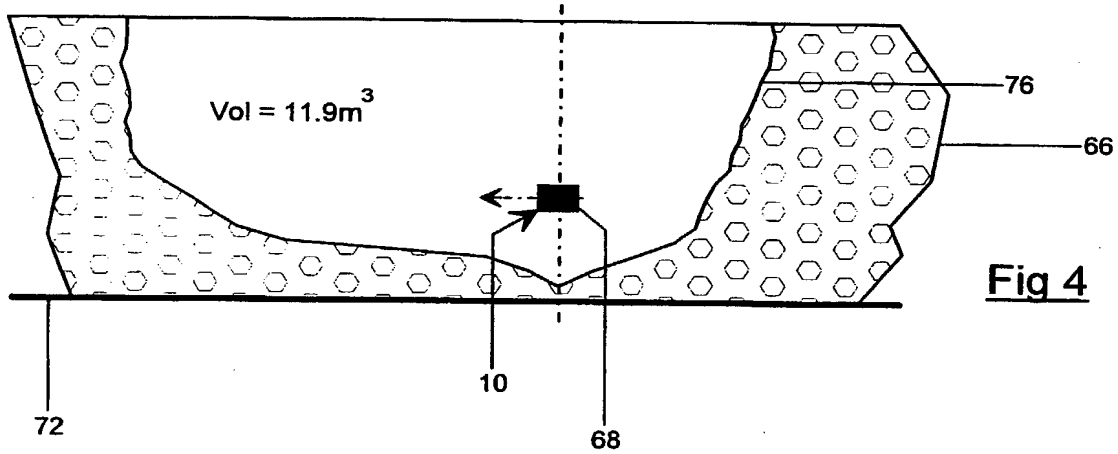


Fig 4

1kg Charge - Tubular liner

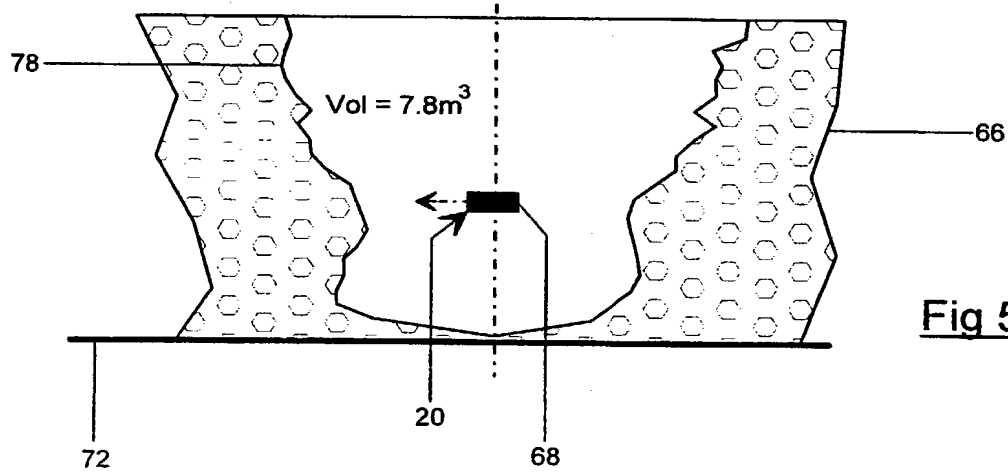


Fig 5

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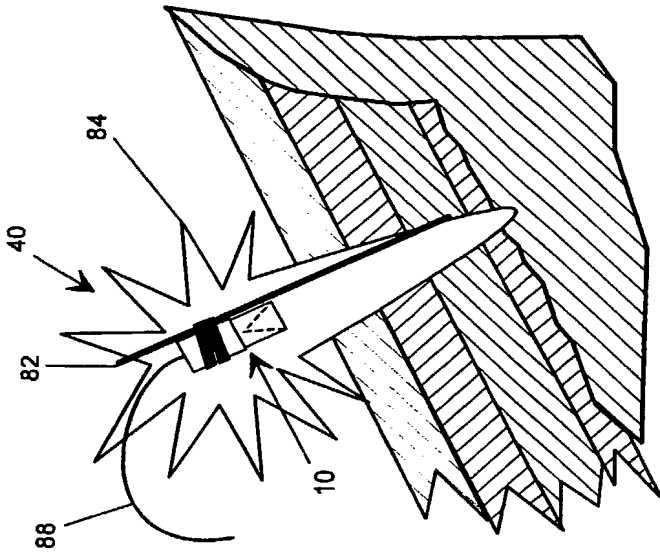


Fig 7

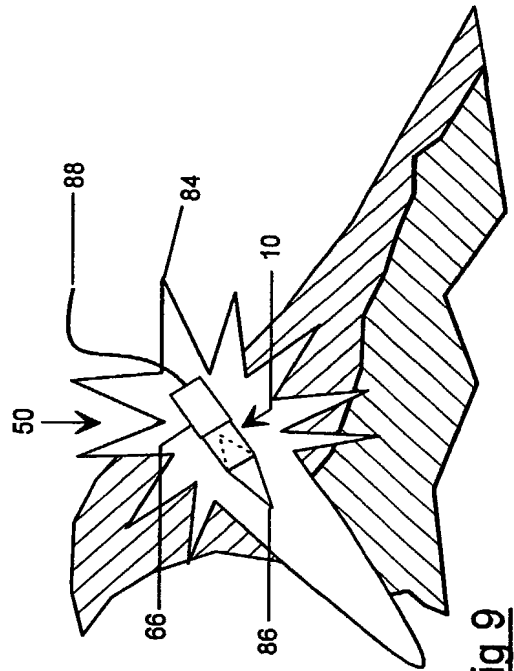


Fig 9

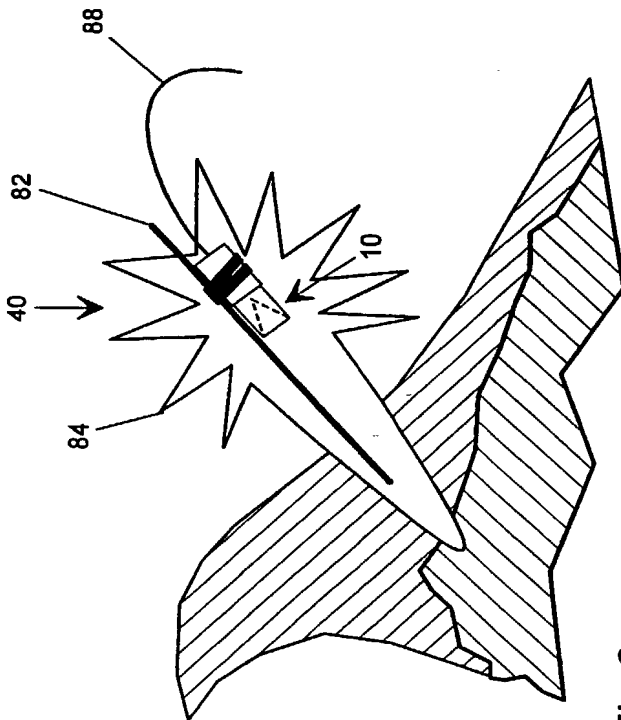


Fig 6

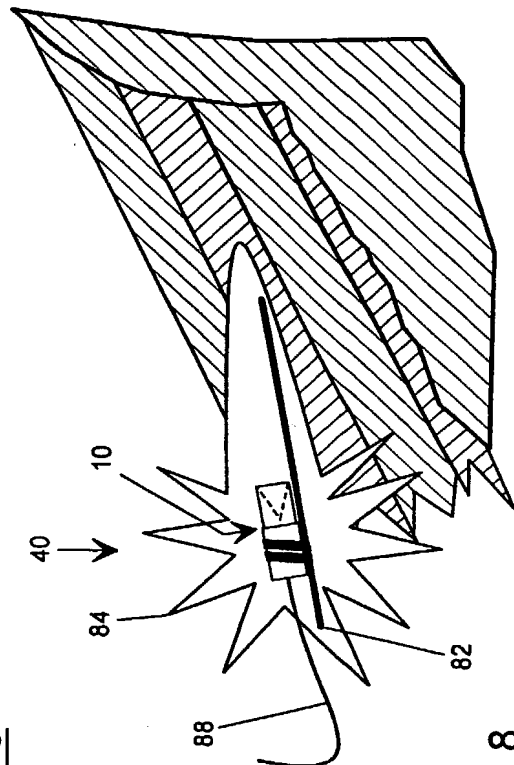
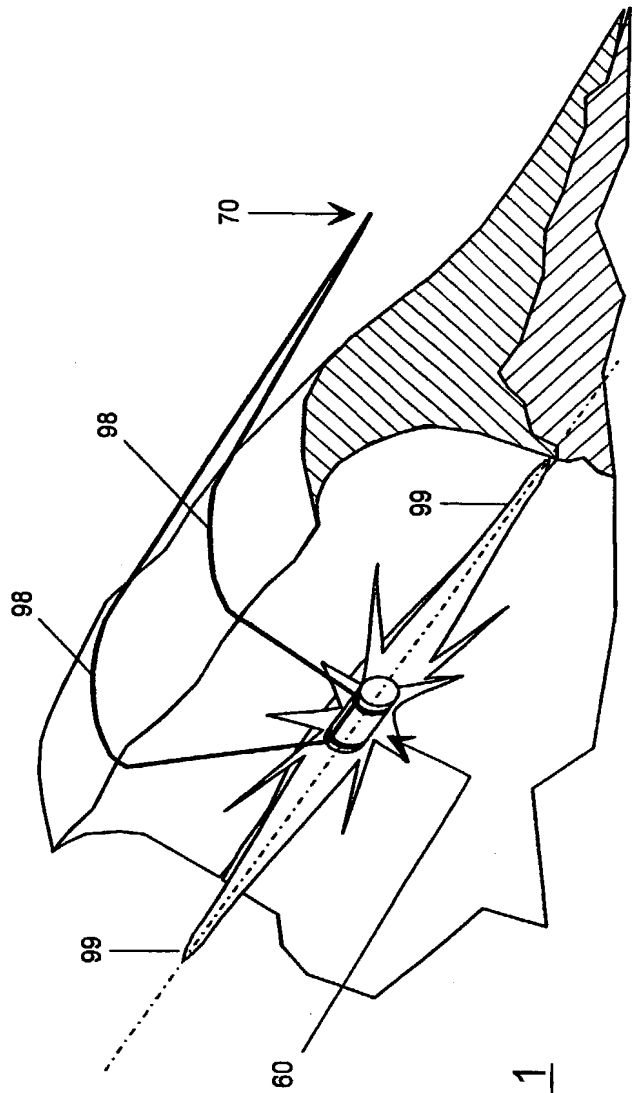
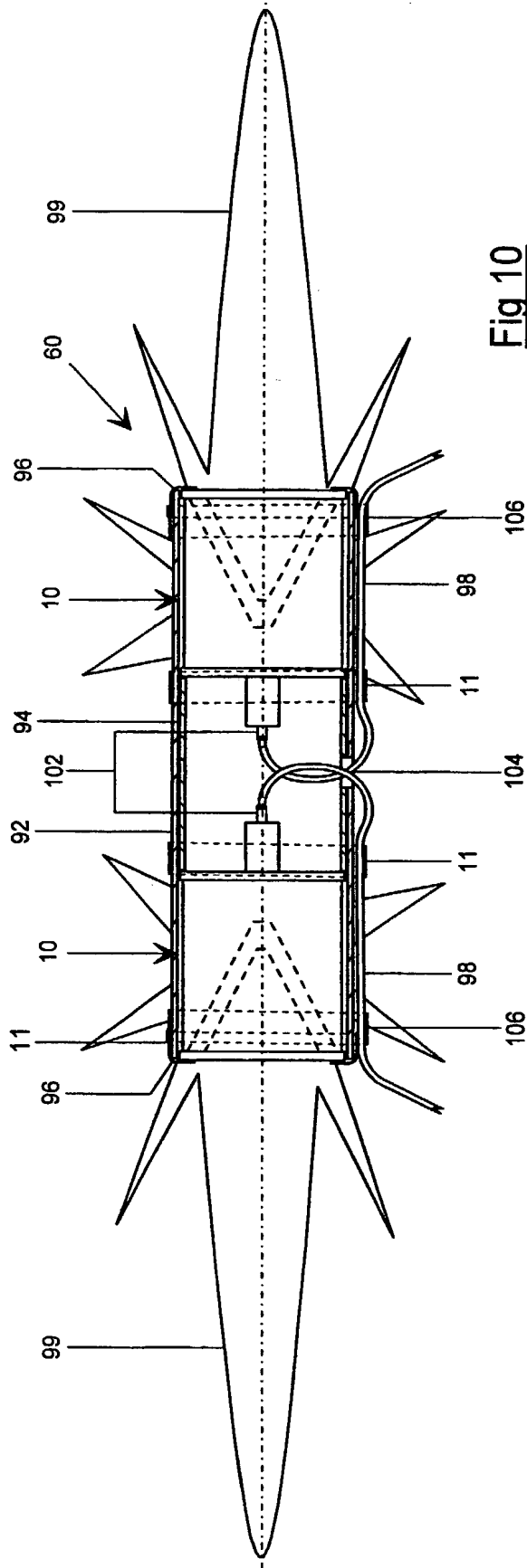
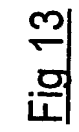


Fig 8

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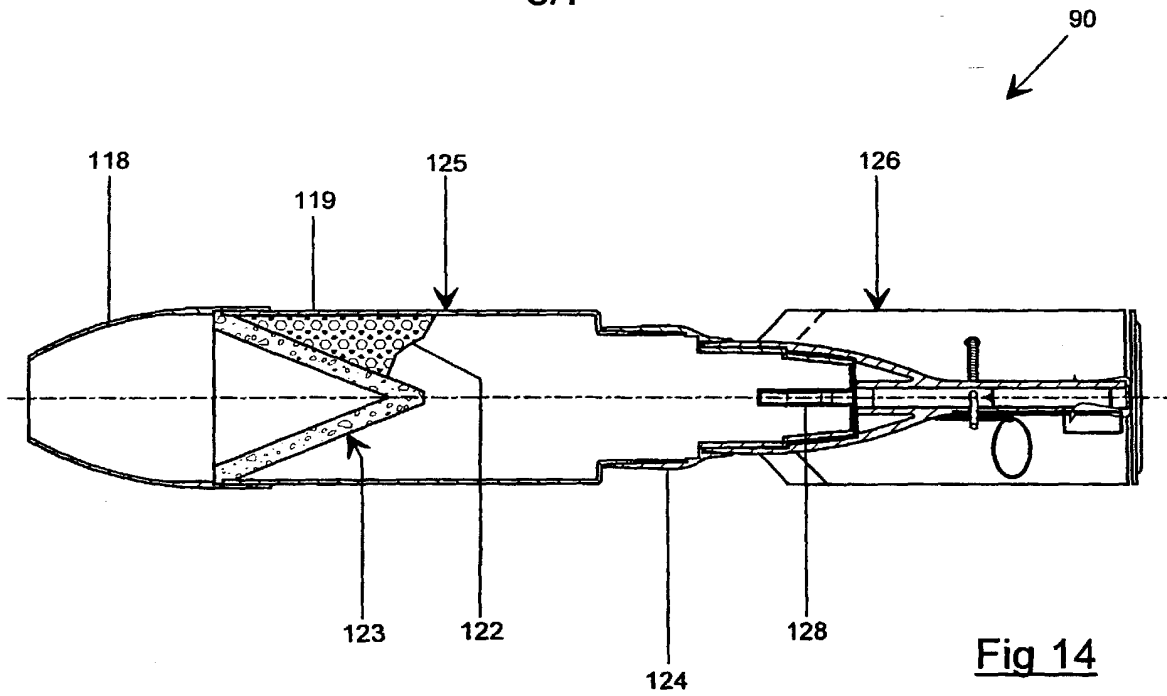


Fig 14

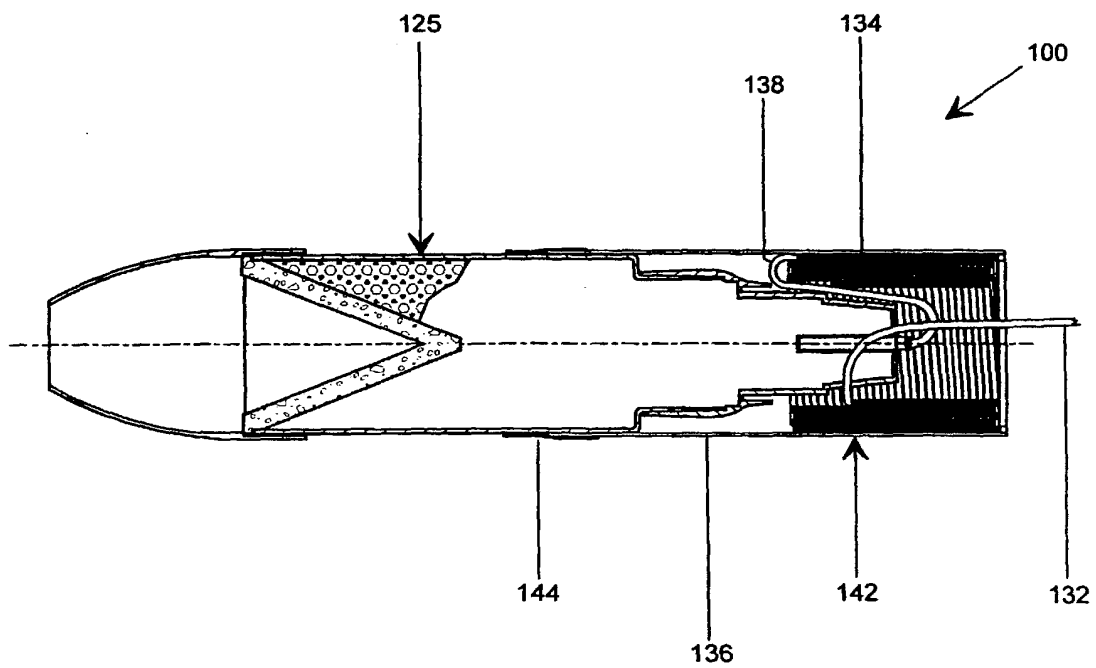


Fig 15

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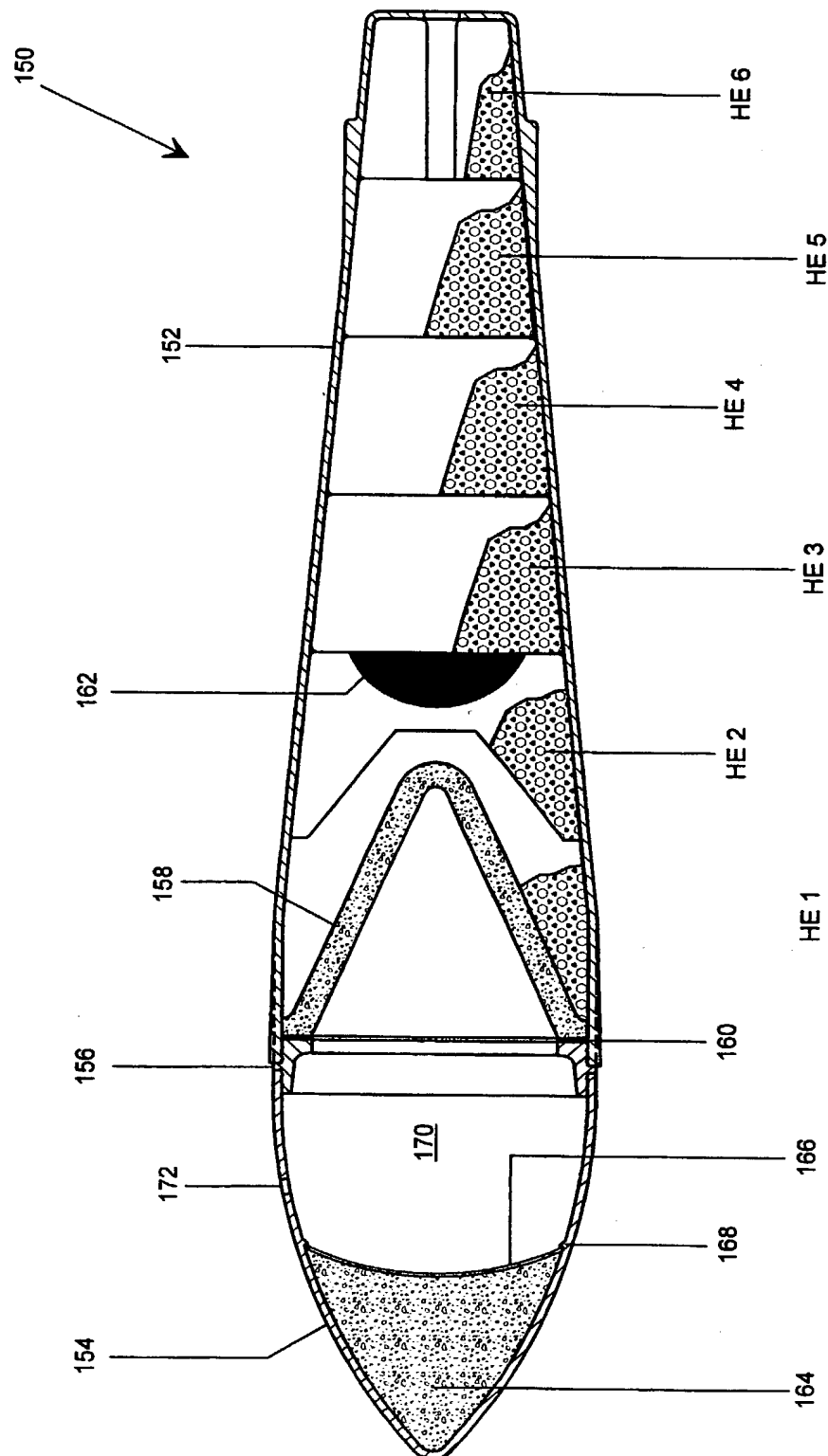


Fig 16

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HOLLOW CHARGE EXPLOSIVE DEVICE PARTICULARY FOR AVALANCHE CONTROL

(Title of the Invention)

the specification of which

☐ is attached hereto

OR

☒ was filed on (MM/DD/YYYY) September 29, 2000

as United States Application Number or PCT International

(if applicable).

Application Number PCT/GB00/03751 and was amended on (MM/DD/YYYY) March 28, 2002

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.

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First Named Inventor	Kevin Mark Powell
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